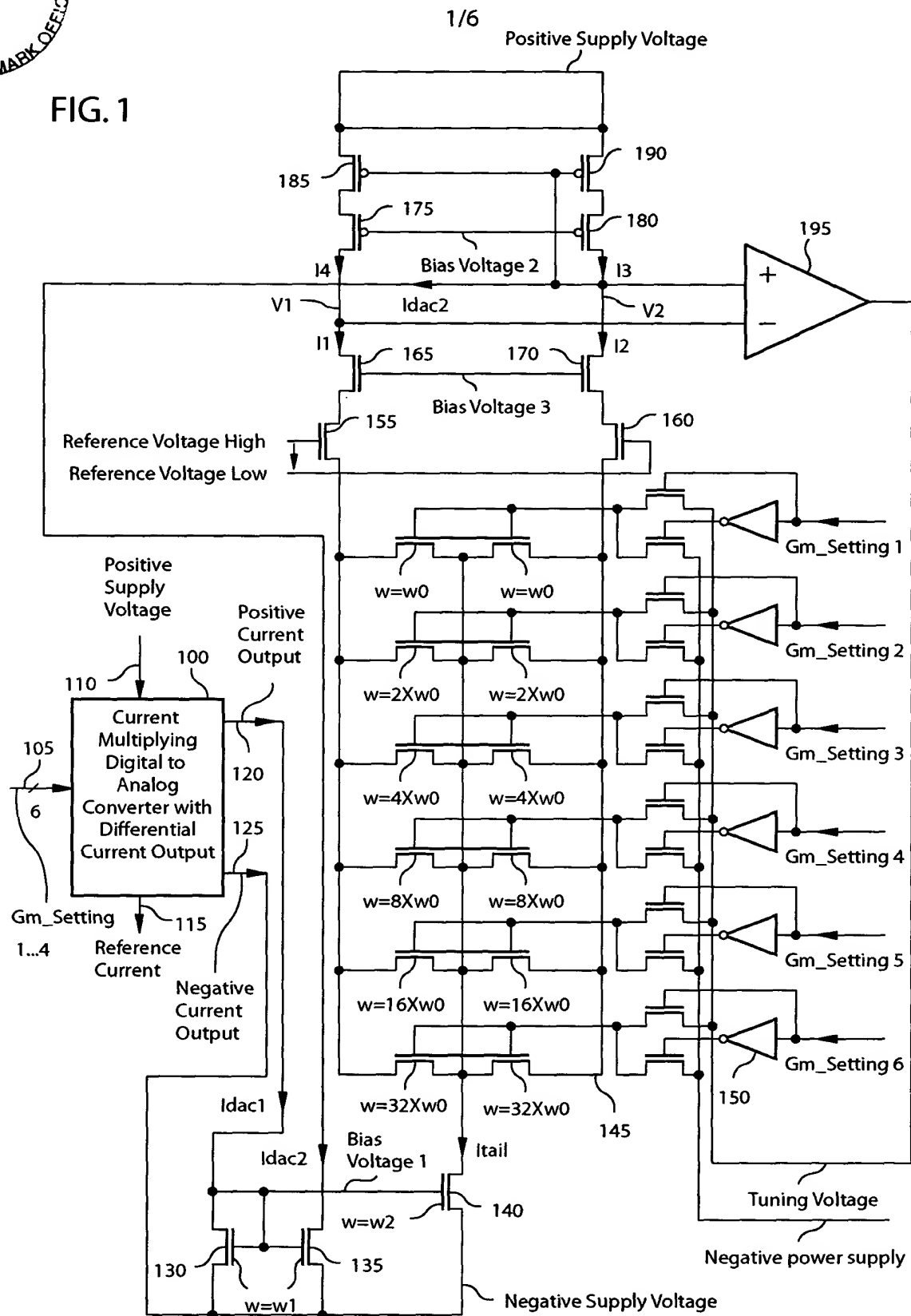




A GM REPLICA CELL UTILIZING AN ERROR AMPLIFIER  
CONNECTED TO A CURRENT MIRROR  
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Attorney Docket No. 10808/33  
Client Ref. No. 01 P 09245

FIG. 1





## A GM REPLICA CELL UTILIZING AN ERROR AMPLIFIER CONNECTED TO A CURRENT MIRROR

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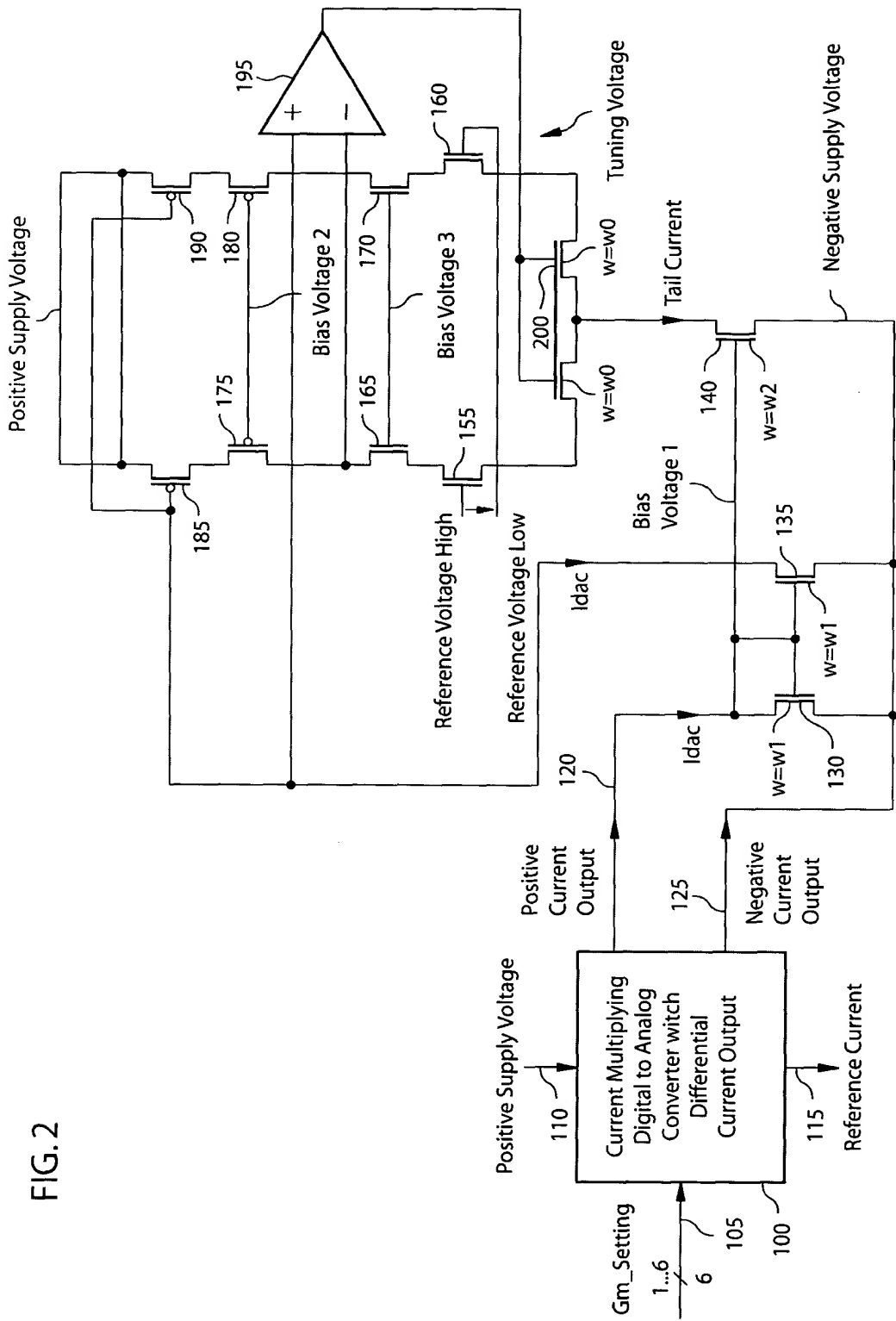


FIG. 2



A GM REPLICA CELL UTILIZING AN ERROR AMPLIFIER  
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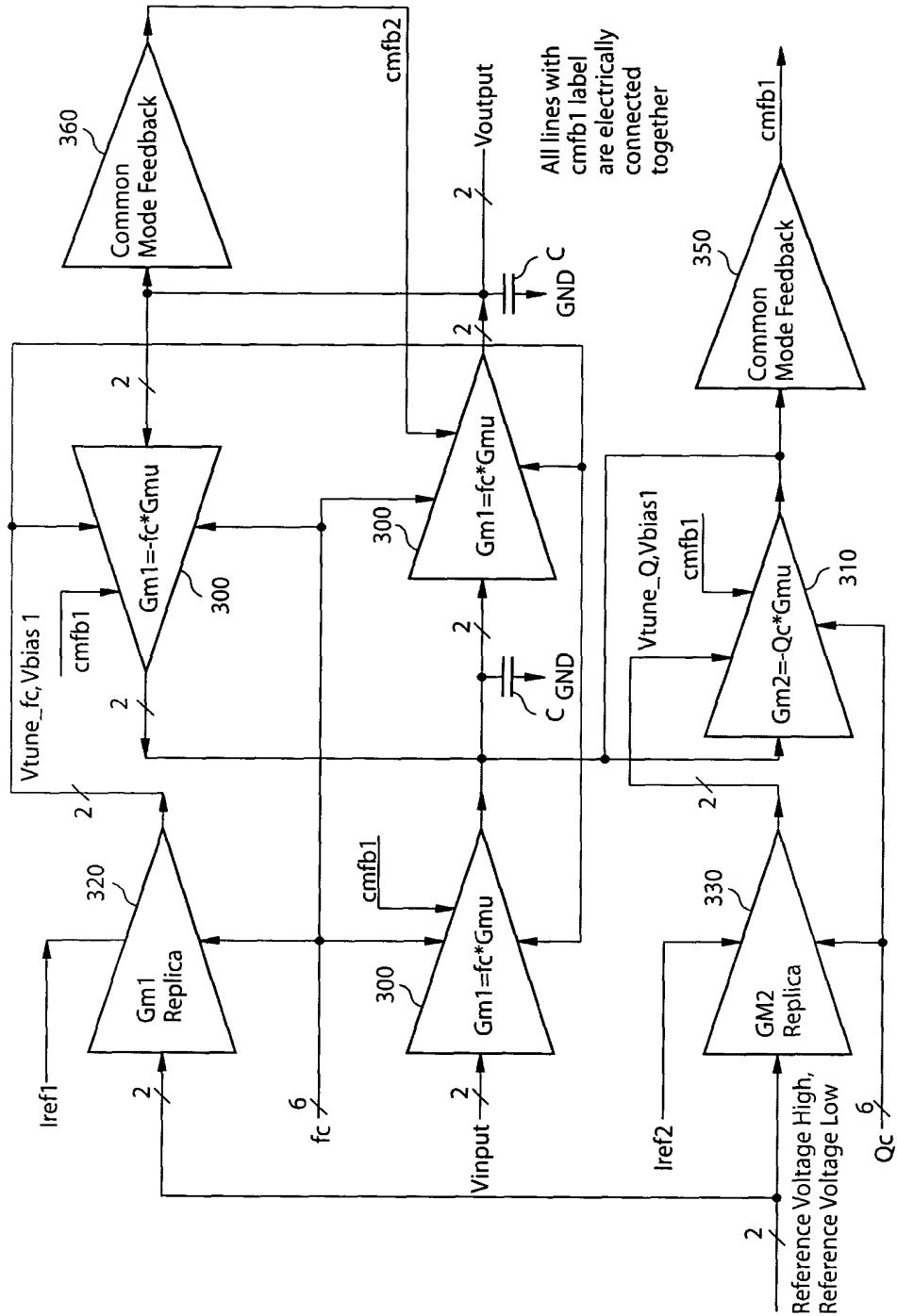


FIG. 3

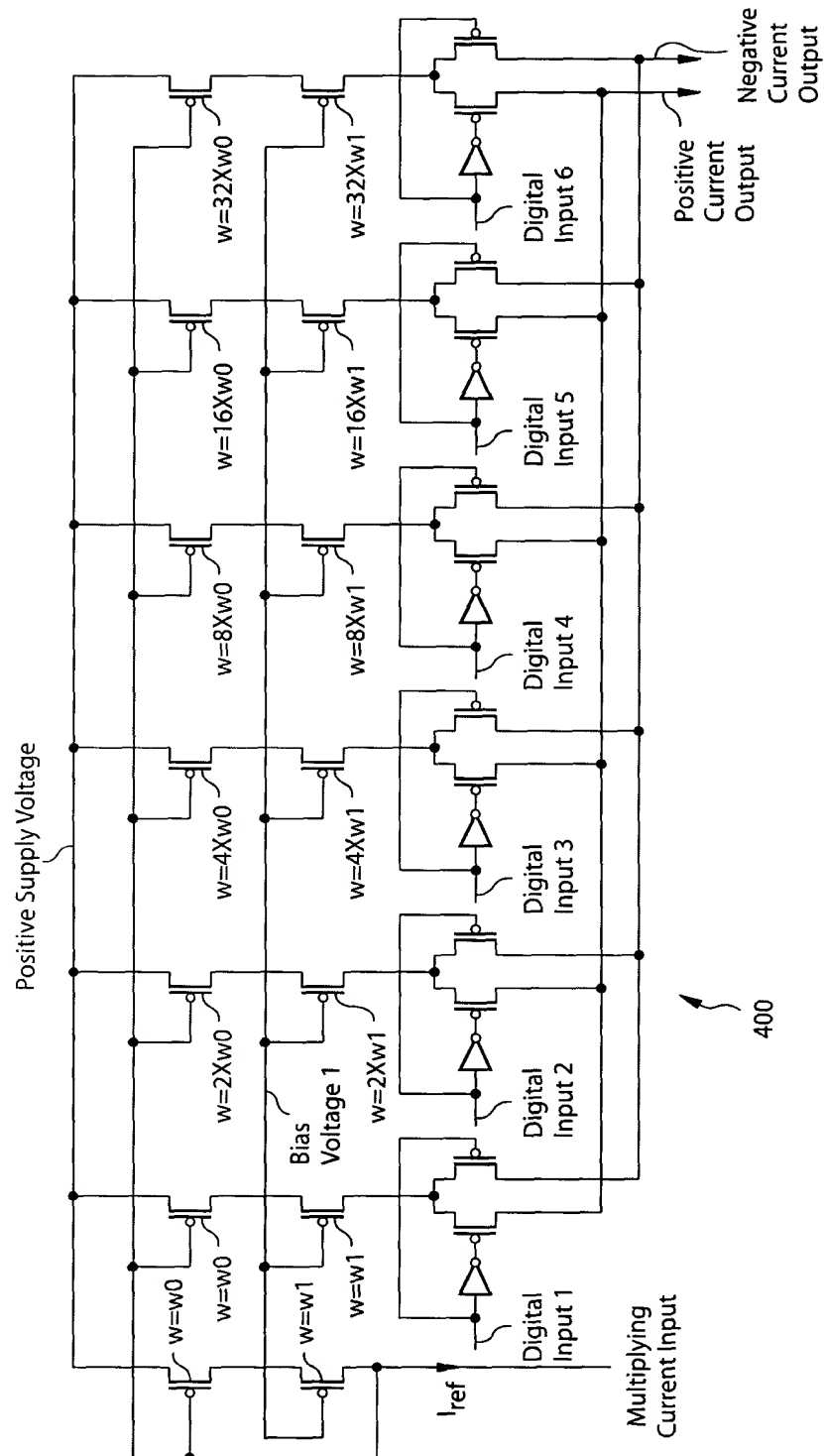


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FIG. 4

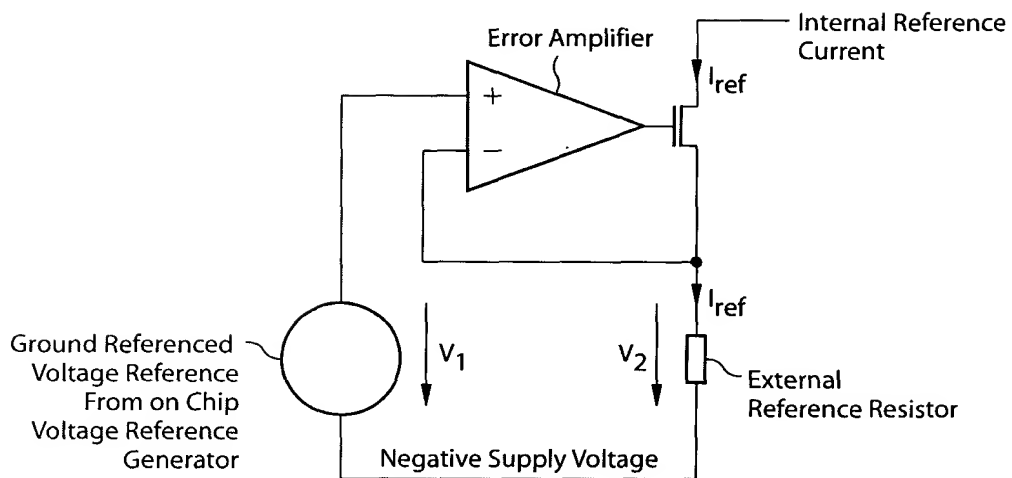




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FIG. 5



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## A GM REPLICA CELL UTILIZING AN ERROR AMPLIFIER CONNECTED TO A CURRENT MIRROR

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FIG. 6

